-RDR78T05161A000900010021-7 Approved For Release 200 MAGERY MALYSIS **IVISION** PHOTOGRAPHIC INTELLIGENCE REPORT INTERNATIONAL DOCKYARD SHANGHAI, CHINA 25X1 25X² **Declass Review by NIMA/DOD** CIA/PIR 67212 25X FEBRUARY S DATE COPY Approved For Release 2003/03/04 : CIA-RDP78T05161A000900010021-7

Annesodad Car Dala	2002/02/04 . 0	다마RDP78T05161A000900010021-
Approved For Reis	ease zuwanozumzku	JFAFRUP / 0 U3 0 AUUU9UUU UU2
	ואיז ו-ואי ערוור - יייי	71-1-1

7 25X1

CIA/PIR-67212

CIA IMAGERY ANALYSIS DIVISION

25X1

INTERNATIONAL DOCKYARD

SHANGHAI, CHINA

25X²

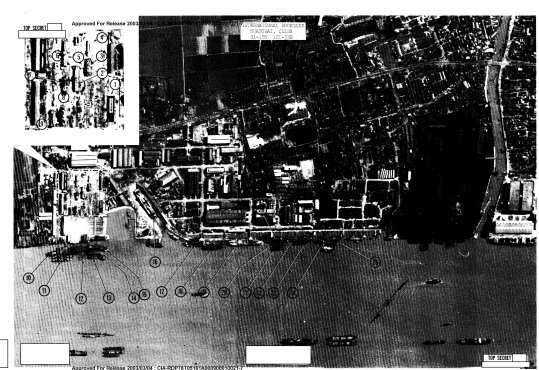
- 1 -

		Approved For Release 2003/03/04 : CIA-RDP78T05161A000900010021-7	
25X	 1	CIA/PIR-67212 CIA IMAGERY ANALYSIS DIVISION	
·	LOC	TPYARD: INTERNATIONAL DOCKYARD CATION: SHANGHAI, CHINA COORDS: 31-15N 121-33E	
		KEY TO ANNOTATIONS	
	l.	Possible large LCM (LOA approx 130').	
	2.	SHANGHAI Class PTF (LOA approx 130').	
	3.	Unidentified non-combatant vessel (LOA	
	4.	Probable LCM (LOA approx 80').	
	5•	SHANGHAI Class PTF (LOA approx 130').	
	6.	Two "M-V" Class OSS (LOA approx 165'). These units are positioned adjacent to a small shed. Both submarines apparently have been removed from the building ways and placed in their present position by using a temporary transverser. The nature of the work being done on these submarines cannot be determined; however, it appears that the hull of the inboard unit is covered with a white material which conforms to the hull profile. The sail protrudes from these coverings and the bow and stern sections extend beyond the covered areas.	
	7.	Unidentified non-combatant vessel (LOA approx 70').	
25X1	8.	Unidentified small harbor tug (LOA approx 90').	
20/\ I	9.	Possible YP (LOA .	
•	10.	Ex-US "ARL-1" Class ARL (LOA approx 330').	
	11.	Two "T-43" Class MSF (LOA approx 190').	
	12.	Two "P-6" Class PT (LOA approx 85').	
	13.	Unidentified AO (LOA approx 135').	

	TOP SECRET	
	CIA/PIR-67212	
1h.	Probable barracks barge (IOA approx 200°).	
15.	Probable barracks barge (LOA approx 220').	
16.	Unidentified railroad ferry (LOA approx 350').	
17.	Probable ex-Japanese "2-DRS" Class AKL (LOA . This vessel visually and proportionally equates to the "2-DRS" Class vessel although the measured length is	
18.	Ex-US TREE Class AN (LOA approx 195').	
19.	Ex-US "LST-1" Class LST (LOA approx 330').	
20.	Two unidentified possible auxiliaries (LOA approx 130'). These units are possible trawlers/minesweepers.	
21.	SHANGHAI CLass PTF (LOA approx 130').	
22.	KAIBOKAW I Class PF (LOA approx	
23.	Unidentified possible auxiliary (LOA approx 130'). This unit is similar to those noted at annotation 21.	
24.	HOSLAVL Class ATA (LOA approx 135').	
25.	Ex-US METTAWEE Class AO (LOA approx 220').	
26.	Ex-US "LSM-1" Class LSM (LOA approx 205').	
NOTS	 All measurements have been made by the CIA/IAD project analyst. They should not be construed as being mensuration data compiled by the NFIC Technical Intelligence Division. 	

TOP SECRET

25X1



25X1 25X1 25X1 Approved For Release 2003/03/04 : CIA-RDP78T05161A000900010021-7

TOP SECRET

TOP SECRETApproved For Release 2003/03/04 : CIA-RDP78T05161A000900010021-7